WHAT IS CLAIMED IS:

- 1. A method of rearranging sub-codes of two-dimensional quasi-complimentary turbo codes (QCTCs), comprising the steps of:
- generating sub-code sets of QCTCs with given code rates; and rearranging sub-codes of a sub-code set with a same or different code rate that is to be transmitted after a sub-code with a predetermined code rate.
- 2. The method of claim 1, wherein the sub-code is a matrix with 10 elements representing puncturing and repetition.
 - 3. The method of claim 1, wherein the rearranging step comprises the steps of:

generating new sub-code sets, a matrix for each sub-code in each new sub-15 code set having as many columns as the least common multiple of the numbers of columns of each sub-code in the sub-code sets; and

determining priority of the matrixes of sub-codes in each new sub-code set so that a matrix generated by combining matrixes from two of the new sub-code sets has a QCTC characteristic, and rearranging the matrixes in each new sub-code according to the priority.

- 4. The method of claim 3, wherein the QCTC characteristic is that elements of the matrix have a uniform distribution of repetition and puncturing.
- 25 5. A method of rearranging matrixes of sub-codes of QCTCs, comprising the steps of:

generating sub-code sets of QCTCs corresponding to a plurality of given

code rates, each sub-code of the sub-code set being a matrix with elements representing repetition and puncturing;

generating new sub-code sets, a matrix of each sub-code in a new sub-code set having as many columns as a least common multiple of the numbers of columns of sub-codes in the sub-code sets;

determining priority of the matrixes of sub-codes in each new sub-code set so that a matrix generated by combining matrixes from two of the new sub-code sets has a QCTC characteristic; and

rearranging the matrixes in each new sub-code according to the priority.

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6. A method of transmitting symbols using sub-codes of two-dimensional QCTCs, comprising the steps of:

rearranging sub-codes in sub-code sets of QCTCs corresponding to a plurality of given code rates and storing the rearranged sub-codes;

selecting a QCTC with a code rate determined for transmission; and transmitting symbols using a sub-code in the sub-code set of the selected QCTC.

7. The method of claim 6, wherein the rearranging step comprises the 20 steps of:

generating new sub-code sets, a matrix of each sub-code of the new sub-code set having as many columns as the least common multiple of numbers of the columns of each sub-codes in the sub-code sets;

determining priority of the matrixes of sub-codes in each new sub-code set 25 so that a matrix generated by combining matrixes from two of the new sub-code sets has a QCTC characteristic; and

rearranging the matrixes in each new sub-code according to the priority.

starting with a sub-code following a previously transmitted sub-code in the primitive code, and transmitting symbols using the generated sub-code.

12. A method of transmitting symbols using sub-codes of two-5 dimensional QCTCs, comprising the steps of:

generating sub-codes of a QCTC with the highest code rate among QCTCs with code rates in an integer-multiple relation and setting the QCTC with the highest code rate as a primitive code;

generating sub-codes of the other QCTCs by grouping the sub-codes of the 10 primitive code;

determining a sequence number, j_current to be used in transmission by the following equation when a code rate for transmission is given

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where j_pre is a sequence number of sub-code used for the previous transmission, g_pre is a grouping number used for the previous transmission, g_current is a determined grouping number and S_p is a set size of the primitive code; and

transmitting symbols using a sub-code corresponding to the determined sequence number among sub-codes of the QCTC according to the determined code rate

13. A method of generating sub-codes of two-dimensional QCTCs, comprising the steps of:

grouping QCTCs according to code rates, each QCTC group including 25 QCTCs with code rates in an integer-multiple relation;

generating sub-codes of a QCTC with the highest code rate in each QCTC group and setting the QCTC with the highest code rate as a primitive code;

determining a number of sub-codes to be grouped in the primitive code to generate each of the other QCTCs in each QCTC group; and

generating a sub-code by grouping as many sub-codes of the primitive code as a grouping number corresponding to a code rate.

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14. A method of transmitting symbols using sub-codes of two-dimensional QCTCs, comprising the steps of:

grouping QCTCs according to code rates, each QCTC group including QCTCs with code rates in an integer-multiple relation;

generating sub-codes of a QCTC with the highest code rate in each QCTC group and setting the QCTC with the highest code rate as a primitive code;

determining a number of sub-codes to be grouped in the primitive code to generate each of the other QCTCs in each QCTC group; and

generating a sub-code by grouping as many sub-codes of the primitive code 15 as a grouping number corresponding to a determined code rate for transmission and transmitting symbols using the generated sub-code.

- 15. An apparatus for rearranging sub-codes of two-dimensional QCTCs, comprising:
- a turbo encoder for encoding an input information bit stream with a predetermined code rate and generating code symbols;

a controller for rearranging sub-codes in sub-code sets of QCTCs corresponding to a plurality of given code rates and storing the rearranged sub-codes, selecting a QCTC with a code rate determined for transmission, and generating a puncturing and repetition control signal for a matrix following a matrix used for a previous transmission among the rearranged matrixes of the selected QCTC; and

a QCTC generator for generating a sub-code to be transmitted by puncturing

- 8. The method of claim 7, wherein the QCTC characteristic is that elements of a matrix have a uniform distribution of repetition and puncturing.
- 5 9. A method of generating sub-codes of two-dimensional QCTCs, comprising the steps of:

generating sub-codes of a QCTC with the highest code rate among QCTCs with code rates in an integer-multiple relation and setting the QCTC with the highest code rate as a primitive code;

determining a number of sub-codes to be grouped in the primitive code to generate each of the other QCTCs; and

generating sub-codes of the other QCTCs by grouping the sub-codes of the primitive code according to grouping numbers.

- 15 10. The method of claim 9, further comprising the step of transmitting a sub-code following a previously transmitted sub-code in a sub-code set of a QCTC with a code rate determined for transmission.
- 11. A method of transmitting symbols using sub-codes of two-20 dimensional QCTCs, comprising the steps of:

generating sub-codes of a QCTC with the highest code rate among QCTCs with code rates in an integer-multiple relation and setting the QCTC with the highest code rate as a primitive code;

determining a number of sub-codes to be grouped in the primitive code to generate each of the other QCTCs; and

generating a sub-code by grouping as many sub-codes of the primitive code as a grouping number corresponding to a determined code rate for transmission,

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and repeating the code symbols received from the turbo encoder according to the puncturing and repetition control signal.

- The apparatus of claim 15, wherein the controller rearranges the 16. 5 matrixes in each sub-code set so that a matrix produced by combining matrixes from two different sub-code sets has a QCTC characteristic.
 - The apparatus of claim 16, wherein the QCTC characteristic is that 17. elements of a matrix have a uniform distribution of repetition and puncturing.
 - An apparatus for transmitting symbols using sub-codes of two-18. dimensional QCTCs, comprising:

a turbo encoder for encoding an input information bit stream with a predetermined code rate and generating code symbols;

a controller for storing a set of matrixes from which to generate sub-codes of a QCTC with the highest code rate among QCTCs with code rates in an integermultiple relation, setting the QCTC with the highest code rate as a primitive code, generating sub-codes of QCTCs by grouping the sub-codes of the primitive code, selecting a sub-code of QCTC according to the determined code rate when the code 20 rate for the transmission is given, and generating a puncturing and repetition control signal according to the selected sub-code; and

a QCTC generator for generating a sub-code to be transmitted by puncturing and repeating the code symbols received from the turbo encoder according to the puncturing and repetition control signal.

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The apparatus of claim 18, wherein the controller selects a sub-code 19. according to a sequence number, j current, of sub-code determined by

[((j_pre+1)*g_pre mod Sp)-1]+1=(j_current*g_current) mod Sp

where , j_pre is a sequence number of a sub-code used in the previous transmission , 5 g_pre is a grouping number used for the previous transmission, g_current is a determined grouping number and Sp is a set size of the primitive code.

20. The apparatus of claim 18, wherein the controller has a plurality of QCTC groups, each QCTC grouping having QCTCs with code rates in an integer10 multiple relation.